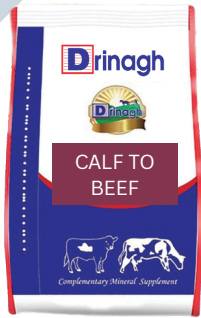


# Drinagh Mineral Range



Calf to Beef



Hi-Spec Pre-Calver



Hi Phosphorus

# Drinagh

## Bucket Minerals Range

Molassed mineral licks available in 18kg buckets.

Full range including:

- Pre-Calver
- Heifer Rearer
- Beef
- Hi-Magnesium
- Sheep



Professional nutritional advice is always available.

Do not hesitate to contact us with your queries

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# HI-SPEC PRE-CALVER MINERALS

An absence of essential minerals and vitamins in the cows' diet can lead to slow calvings, retained afterbirths, lethargic calves at birth and increased risk of milk fever.

**Drinagh Hi-Spec Pre-Calver minerals contain all the necessary major and minor minerals and vitamins required by the in-calf cow and the growing calf:**

- High levels of magnesium, the primary mineral required for milk fever prevention
- Ample levels of sodium to boost palatability and improve magnesium absorption
- High levels of vitamin D, to improve the function of the calcium metabolism
- High levels of both vitamins A and E to maximise the function of the cow's immune system, thereby, maximising her ability to withstand the stresses of calving
- Iodex, a superior form of Iodine that maximises its absorption and bioavailability

Major Minerals	Drinagh Pre-Calver Content	Function
Magnesium	24%	Calcium Metabolism
Sodium	8-10%	Magnesium Absorption
Phosphorus	3%	Everyday Bodily Functions

Minor Minerals	Drinagh Pre-Calver Content	Function
Copper	2,700 mg	Fertility & Energy Metabolism
Chelated Copper	1,000 mg	
Manganese	3,000 mg	Cow/Calf Health & Digestion
Cobalt	98 mg	Calf Health, Growth & Development
Zinc	3,000 mg	Cow/Calf Skin & Hoof Health
Zinc Chelate	1,500 mg	
Iodine	500 mg	Health, Fertility & Calf Vitality
Selenium	25 mg	
Selenium yeast	25 mg	

Vitamins	Drinagh Pre-Calver Content	Function
Vitamin A	500,000 iu	Boosts Immune System
Vitamin E	8,250 iu	
Vitamin D3	120,000 iu	Boosts Calcium Metabolism

## DRINAGH HI-SPEC PRE-CALVER MINERALS - 20kg Bag

**How much Drinagh Hi-Spec Pre-Calver mineral should a cow be fed per day?**  
To supply the amount of minerals and vitamins necessary to support the health and function of the cow, 120 grams of Drinagh Hi-Spec Pre-Calver mineral should be fed per cow, per day for 8 weeks before calving.

**How many bags of powder pre-calver minerals do I need to get to properly supplement my herd?**

Cows	Minerals/Day	Total Bags Needed	One Bag Will Last
40	4.8kg	13	4 days
60	7.2kg	20	2.7 days
80	9.6kg	27	2 days
100	12kg	34	1.6 days
120	14.4kg	40	1.4 days

*This is based on an 8-week mineral feeding period, using 20kg bags of minerals*

**Based on an 8-week feeding period, you need to get 7 bags of pre-calver minerals for every 20 in-calf cows.**

## DRINAGH PRE-CALVER NUT - Hi-Spec Pre-Calver Minerals Included

**How many tonnes of pre-calver nuts do I need to get to properly supplement my herd?**

Cows	Nuts/Day	Total Nuts Required
40	60kg	3.36 Tonnes
60	90kg	5.04 Tonnes
80	120kg	6.72 Tonnes
100	150kg	8.40 Tonnes
120	180kg	10.08 Tonnes

*This is based on an 8-week feeding period, with 1.5kg of pre-calver nuts fed/ cow/ day*

**Based on an 8-week feeding period, you need to get 1 tonne of pre-calver nuts per 12 in-calf cows.**

Pre-calver nuts are ideal for feeding where meal is incorporated into the dry cow diet, i.e., to supplement silage and improve cow condition. Feeding minerals in nut form, guarantees mineral intake (as they are within the nut) and maximises colostrum quality due to the high-quality ingredients such as soya, barley and maize.

**The Complete Pre-Calving Solution - ALL IN A SINGLE NUT!**  
Available in bulk, mini-bulk and 25kg bags

**For maximum benefit, minerals should be fed every day, both morning & evening**